

Located at [http://www.fortlauderdale.gov/building\\_services/pdf/Plantdata.pdf](http://www.fortlauderdale.gov/building_services/pdf/Plantdata.pdf)  
(Updated August 23, 2006)

## **TREATMENT PLANT DATA FOR REGULATORY APPLICATIONS**

The following utility data/information shall be entered by engineers submitting the necessary City and City treatment plan information to prepare the required **Florida Department of Environmental Protection** and **Broward County Department of Planning and Environmental Protection** application forms. Note that if data is submitted greater than one month following this update may result in a request to update and re-routing for the required signatures:

### **I. Broward County Application to Construct a Wastewater Collection / Transmission System:**

In Part III.B & C enter the following required information –

Public Utility Representative/Title: Timothy A. Welch, P.E./Engineering  
Design Manager @ telephone number: (954) 828-5123  
(Complete parts B & C similarly)

### **II. Broward County Department of Health Construction Permit Application**

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On Page 2 of 4:

System No.: 40604861  
Utility is capable of supplying: 257,143 ERCs  
Max Daily output: 66.6 mgd  
On: April 18, 1988  
Equating to: 190,280 ERCs

On Page 3 of 4 (Parts B &/or C):

Name and Title of Authorized City Representative: Timothy A. Welch,  
P.E./Engineering Design Manager  
Telephone: (954) 828-5123

### **III. DEP Form 62-604.300(8)(a):**

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(2) Owner of Collection Transmission System:

“...representative of City Of Fort Lauderdale...”

Name: Timothy A. Welch, P.E. Title: Engineering Design manager

Company Name: City of Fort Lauderdale

Address: 700 N.W. 19 Avenue

City: Fort Lauderdale State: FL Zip: 33311

Telephone: (954) 828-5123 Fax: (954) 828-5275 email:

[twelch@fortlauderdale.gov](mailto:twelch@fortlauderdale.gov)

Name of Treatment Plant: G.T. Lohmeyer WWTP

County: Broward City: Fort Lauderdale

DEP Permit number: FL 041378 Expiration Date: March 29, 2010

Max. Mo. ADF over last 12 Mo. Period: 42.8 MGD Mo. Used: Nov-05

Max. 3 Mo. ADF over last 12 Mo. Period: 41.9 MGD Mo. Used: Nov-05

Current Permitted Capacity: 55.7 MGD, (TMADF)

Current Outstanding Flow Commitments (incl. This project) – leave blank